

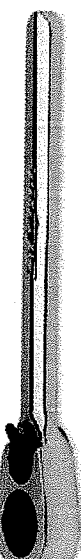
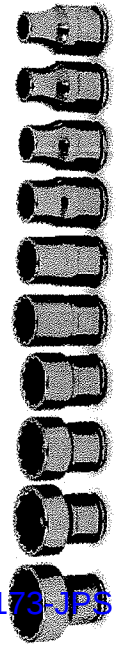
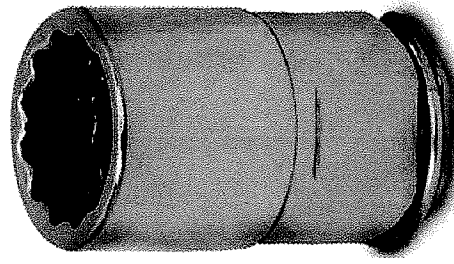
EXHIBIT F



When backing off a fastener did you ever wish you had a little more room? Now you do.

Applications:

- Great for under-dash cramped quarters
- Torque converter bolts
- Under cowls on late model pickup trucks
- Great kit for your motorcycle, ATV, snowmobile, watercraft or boats with inboard motors.
- Transmission bolts on transverse mounted engines
- Mobile repair kits



Features and Benefits:

- Low profile sockets combined with 0° degree mini ratcheting wrench work great in the tightest of areas.
- 72 gear teeth requires minimal movement in tight areas.
- Low profile easy-action reverse lever won't get in your way.
- Thin handle cross section allows for greater accessibility in tight quarters.
- Sockets can be used with 1/4" extensions or any 1/4" ratchet.
- Bolt clearance through hole.
- Manufactured from special alloy steel, precision forged and heat treated for optimum strength and durability.
- Nickel/chrome plating helps protect against corrosion and makes easy to wipe clean.
- 11 mm hex on sockets adds flexibility where they can be used on any 11 mm ratcheting wrench.

See page 2 showing the
"Low Profile" difference
compared with competitors

RT101
See Page 4 for visual
applications

WARNINGS

- Wear safety goggles. (User and bystanders.)
- Do not use chrome or industrial finish hand tools with impact drivers.
- Read additional safety precautions on pages 534 to 537 in product catalog CAT1000.

Country of Origin – United States

Dimensions and dimension drawings on page 3

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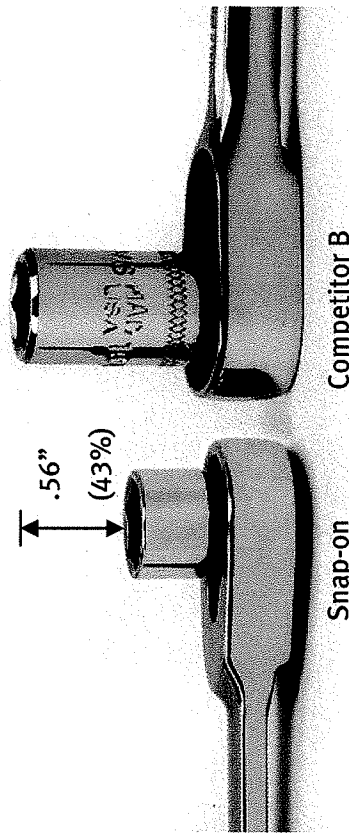
April 5, 2010



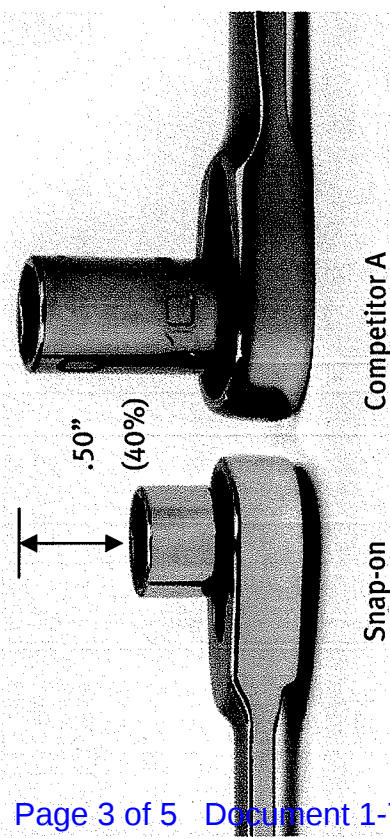


111RT Height Comparisons

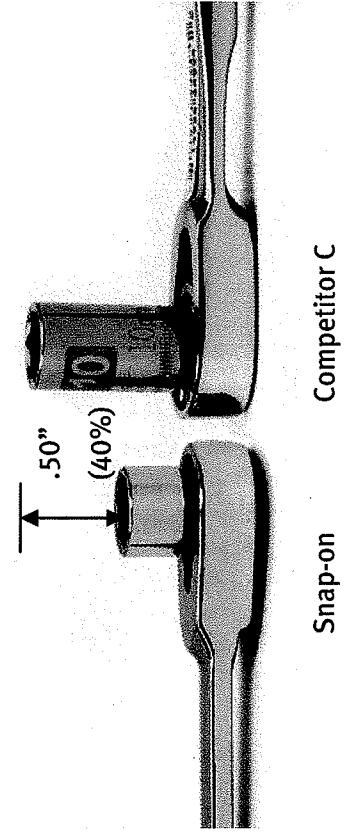
Compare the difference with our competitors...



Snap-on Competitor B



Snap-on Competitor A



Snap-on Competitor C

...up to 43% shorter for more clearance for the tightest working areas.

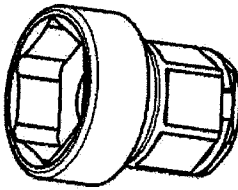
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Snap-on



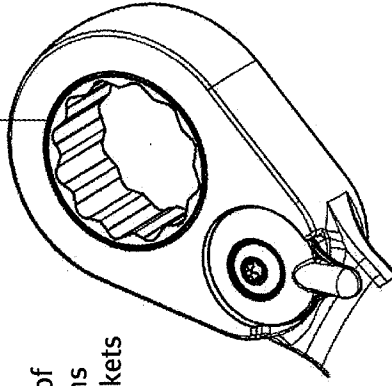
Why Use a Ratchet and Socket Versus a Racheting Box Wrench?

- Thin socket wall doesn't have head distance issue



→ .223

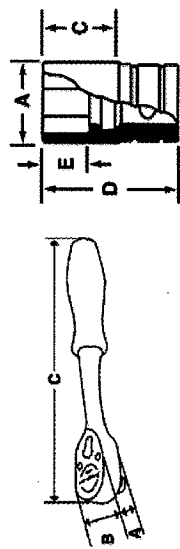
Head thickness



Ford Explorer

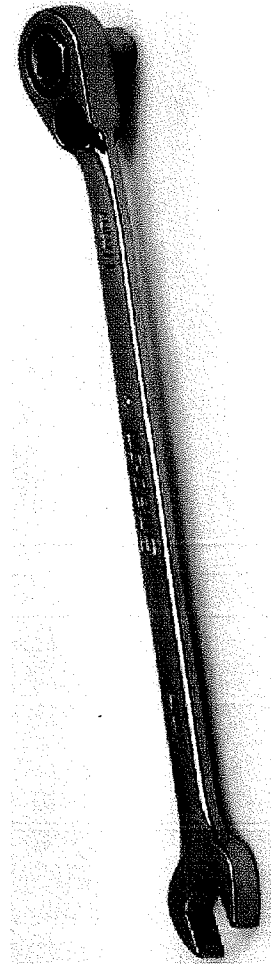
Many fasteners have casting profiles where a ratcheting wrench will not fit due to head diameter and a thin wall socket is needed. Many of these are in tight locations where the low profile sockets and ratchet will work perfectly.

-Many cast components include tight fastener cavities.

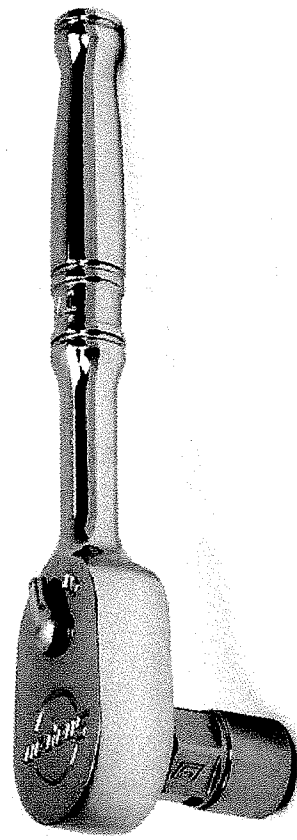


Ratchet	A	B	C	D	E
RA172	.34"	.90"	4.35"	.79"	.09"
Socket	A	B	C	D	E
RT101	.30"	.48"	.35"	.79"	.10"
RT111	.33"	.48"	.36"	.80"	.11"
RT121	.37"	.48"	.32"	.76"	.13"
RT129	.41"	.48"	.32"	.76"	.15"
RT101	.45"	.48"	.31"	.75"	.17"
RT111	.50"	.48"	.40"	.78"	.18"
RT121	.54"	.48"	.28"	.69"	.19"
RT141	.60"	.48"	.26"	.70"	.21"
RT151	.68"	.48"	.23"	.71"	.24"
RT181	.74"	.48"	.26"	.74"	

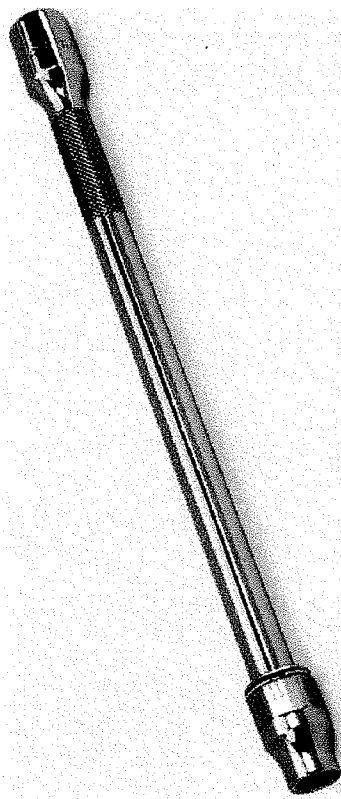
111RT – Applications of sockets



Sockets can be used with any 11mm ratcheting wrench...for example one with a 15° offset or flex head.



Sockets can be used with any 1/4" ratchet



Sockets can be used with any 1/4" extension

April 5, 2010

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